Refine Search

Search Results -

Terms	Documents
L10 and @pd > 20020909	1

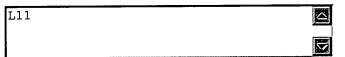
US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:











Search History

e gg

DATE: Monday, December 13, 2004 Printable Copy Create Case

Set Nam side by sid	——————————————————————————————————————	Hit Count S	Set Name result set
•	SPT; PLUR=YES; OP=ADJ		
<u>L11</u>	L10 and @pd > 20020909	1	<u>L11</u>
<u>L10</u>	L9 and (wrap\$4 or loop\$4)	10	<u>L10</u>
<u>L9</u>	L8 and peel\$7	19	<u>L9</u>
<u>L8</u>	L7 and (eas\$5 with open\$5)	56	<u>L8</u>
<u>L7</u>	L6 and (\$5layer or laminat\$3)	1166	<u>L7</u>
<u>L6</u>	L5 and casing	2756	<u>L6</u>
<u>L5</u>	L4 or L3	71580	<u>L5</u>
<u>L4</u>	428/476.9	378	<u>L4</u>
<u>L3</u>	L2 or L1	71353	<u>L3</u>
<u>L2</u>	426/\$10	65425	<u>L2</u>
L1	428/35.2 or 428/35.7 or 428/347 or 428/349	6680	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L2 and heat\$1seal\$3	6

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database: US OCR Full-Text Database EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:













Search History

DATE: Monday, December 13, 2004 Printable Copy Create Case

Set Name Query

Hit Count Set Name

side by side

result set

DB=DWPI; PLUR=YES; OP=ADJ

L3 L2 and heat\$1seal\$3

6 <u>L3</u>

L2 L1 and (tub\$5 or cylind\$5)

541 L2

<u>L1</u> peelable or (eas\$5 with peel\$6)

9379 <u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:	L6 and peel strength	
Display: Generate:	Documents in <u>Display Format</u> : - O Hit List © Hit Count O Side by Side	Starting with Number 1

Search History

Glear:

Interrupt

Hit Count Set Name

DATE: Monday, December 13, 2004 Printable Copy Create Case

Search .

side by sid	e		result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = A	DJ	
<u>L7</u>	L6 and peel strength	10	<u>L7</u>
<u>L6</u>	L5 and (overla\$6 or overwrap\$4)	153	<u>L6</u>
<u>L5</u>	L1 and casing	608	<u>L5</u>
<u>L4</u>	L3 and casing	0	<u>L4</u>
<u>L3</u>	L2 and (peel strength with (intermediate or middle or third))	11	<u>L3</u>
<u>L2</u>	L1 and ((overla\$6 or overwrap\$4) with (layer or film or sheet))	948	<u>L2</u>
<u>L1</u>	(cylind\$5 or tub\$5) and ((eas\$4 with peel\$3) or peelable)	8365	<u>L1</u>

END OF SEARCH HISTORY

Set Name Query

PALM INTRANET

Day: Monday Date: 12/13/2004 Time: 11:09:30

Inventor Information for 09/901874

Inventor Name			City		State/Country		
AMANO, HI	ROZO_		KASUGAI-SHI	,	JAPA	Ν	
ABE, TORU			CHIKUSHINO-S	HI	JAPA	Ν	
HAYASHI, K	EIICHI		TOYONAKA-SH	I	JAPAl	N :	
FUKUMORI,	HIROTSUC	<u>u</u>	YOKOHAMA-SI	H .	JAPA	Ν	
Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity D	ata	Foreign Data	
Search A		Application# _		or Patent# [Search	
PCT / Search or PG PUBS # Search Attorney Docket # Search							
	Bar Co		Searc				

To go back use Back button on your browser toolbar.

• PALM INTRANET

Day: Monday Date: 12/13/2004 Time: 11:11:04

Inventor Name Search Result

Your Search was:

Last Name = AMANO First Name = HIROZO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
10716889	Not Issued	041		ZIPPER TAPE FOR A BAG AND METHOD OF PRODUCING THE SAME	AMANO, HIROZO
10716888	Not Issued	030	11/18/2003	ZIPPER TAPE FOR A BAG AND METHOD OF PRODUCING THE SAME	AMANO, HIROZO
10716887	Not Issued	030	11/18/2003	ZIPPER TAPE FOR A BAG AND METHOD OF PRODUCING THE SAME	AMANO, HIROZO
10191847	6808666	150	07/09/2002	ZIPPER TAPE FOR A BAG AND METHOD OF PRODUCING THE SAME	AMANO, HIROZO
09901874	Not Issued	077	07/09/2001	EASY-TO-OPEN TUBULAR SEALED CASING	AMANO: HIROZO

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	AMANO	HIROZO
Inventor	•	Search

To go back use Back button on your browser toolbar.

* PALM INTRANET

Day: Monday Date: 12/13/2004 Time: 11:12:16

Inventor Name Search Result

Your Search was:

Last Name = ABE First Name = TORU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 22
29200742	D499702	150	03/02/2004	REMOTE CONTROLLER FOR IMAGE SERVER	ABE, TORU
29200732	Not Issued	092	03/02/2004	VIDEO CAMERA FOR SEMICONDUCTOR MEMORY CARD	ABE, TORU
29072532	D405568	150	06/19/1997	CANISTER VACUUM WHEEL	ABE, TORU
29072396	D403475	150	06/16/1997	CANISTER VACUUM CLEANER	ABE , TORU
<u>29065611</u>	D391721	150	01/30/1997	ELECTRIC IRON	ABE , TORU
29036467	D387517	150	03/21/1995	ELECTRIC VACUUM CLEANER	ABE , TORU
<u>29036466</u>	D379692	150	 m - 1. 71 	ELECTRIC VACUUM CLEANER	ABE, TORU
29032931	D368994	150	01/03/1995	ELECTRIC VACUUM CLEANER	ABE , TORU
29032880	D368560	150		ELECTRIC VACUUM CLEANER	ABE, TORU
29032878	D368559	150	12/30/1994	ELECTRIC VACUUM CLEANER	ABE , TORU
<u>29001502</u>	D347500	150	11/05/1992	ELECTRIC VACUUM CLEANER	ABE, TORU
10105264	Not Issued	041	03/26/2002	ELECTRONIC SERVICE PROVIDING SYSTEM	ABE, TORU
<u>09901874</u>	Not Issued	077	07/09/2001	EASY-TO-OPEN TUBULAR SEALED CASING	ABE, TORU
09834618	Not Issued	071	04/16/2001	DIGITAL DATA EFFECT PROCESSING METHOD FOR USE ON A NETWORK TO WHICH AN EFFECT SERVER HAVING DATA FOR EFFECT PROCESSING AND A USER TERMINAL HAVING DATA TO WHICH AN EFFECT IS TO BE	ABE, TORU

Para 1800				ADDED ARE CONNECTED	
09125782	Not Issued	161	08/26/1998	PUSHED KEY INDICATING DEVICE FOR KEYBOARD INSTRUMENT AND METHOD OF USING SAME	ABE, TORU
08775693	5760518	150	12/31/1996	FLAT-TYPE COMMUTATOR AND METHOD FOR ITS MANUFACTURE	ABE , TORU
08580643	5826324	150	TO THE TOTAL STREET	METHOD OF MANUFACTURING FLAT-TYPE COMMUTATOR	ABE, TORU
07978021	Not Issued	161	11/18/1992	HIGH FREQUENCY WOUND COIL MEMBER AND DC-DC CONVERTER USING SAME	ABE , TORU
07963769	5357898	250	10/20/1992	METHOD OF PRODUCING SINGLE CRYSTAL AND APPARATUS THEREFOR	ABE, TORU
<u>07635646</u>	Not Issued	166	12/28/1990	HIGH-FREQUENCY WOUND COIL MEMBER AND DC-DC CONVERTER USING SAME	ABE , TORU
07527789	D314847	150	05/23/1990	ELECTRIC VACUUM CLEANER	ABE, TORU
07515096	5069069	150	04/26/1990	MOISTURE-SENSITIVE ELEMENT FOR MOISTURE SENSORS	ABE , TORU

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	ABE	TORU	
Inventor		Search	

To go back use Back button on your browser toolbar.

• PALM INTRANET

Day: Monday Date: 12/13/2004 Time: 11:12:27

Inventor Name Search Result

Your Search was:

Last Name = HAYASHI

First Name = KEIICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 47
10793229	Not Issued	041	The same of the same	WORKING MACHINE	HAYASHI,
				LIFTING DEVICE OF	KEIICHI
				TRACTOR	
<u>10638367</u>	Not Issued	030	l .		HAYASHI,
			1	,	KEIICHI
				METHOD THEREFOR,	`
				TELEPHONE SET, CONTROL METHOD	
				THEREFOR AND	
				RECORDING MEDIUM	
10419260	Not Issued	094	04/21/2003	<u></u>	HAYASHI,
10:12:00				the state of the s	KEIICHIRO
				PHOTOREACTIVE CHIRAL	
				AGENTS, LIQUID CRYSTAL	
				COMPOSITIONS, LIQUID	
######################################				CRYSTAL COLOR FILTERS, OPTICAL FILMS AND	,
				RECORDING MEDIA, AS	
				WELL AS METHOD FOR	
***				CHANGING HELICAL	
				STRUCTURE OF LIQUID	
	*			CRYSTALS, AND METHOD	
		1		FOR FIXING HELICAL	
				STRUCTURE	
10418316	Not Issued	094	04/18/2003		HAYASHI,
					KEIICHIRO
				AND OPTICALLY ACTIVE ISOMANNIDE	
				DERIVATIVE,	
7777777				PRODUCTION METHODS	
				THEREOF,	
				PHOTO-REACTIVE CHIRAL	
				AGENT, LIQUID CRYSTAL	
				COMPOSITION, LIQUID	
				CRYSTAL COLOR FILTER, OPTICAL FILM AND	
•				RECORDING MEDIUM,	
		II		ILLCORDING MILDIOM,	1

				METHOD FOR CHANGING HELICAL STRUC	
10314934	Not Issued	030		腱が mm in in mm in in in in in in a fine	HAYASHI, KEIICHI
10200484	Not Issued	041	07/23/2002	MOBILE COMMUNICATION TERMINAL DEVICE CAPABLE OF CHANGING OUTPUT SOUND AND OUTPUT SOUND CONTROL METHOD	HAYASHI, KEIICHI
10013463	6610216	150	12/13/2001	OPTICALLY ACTIVE COMPOUND, PHOTOREACTIVE CHIRAL AGENT, LIQUID CRYSTAL COMPOSITION, METHOD FOR CHANGING HELICAL STRUCTURE OF LIQUID CRYSTAL METHOD FOR FIXING HELICAL STRUCTURE OF LIQUID CRYSTAL EIQUID CRYSTAL EIQUID CRYSTAL EIQUID CRYSTAL FILM, AND RECORDING MEDIUM	HAYASHI, KEIICHIRO
10003085	Not Issued	071	12/06/2001	PORTABLE INFORMATION TERMINAL EQUIPMENT AND DISPLAY METHOD THEREFOR	HAYASHI, KEIICHI
09995333	Not Issued	161	11/26/2001	Himmanya (ita salah 177 atau da 1865) kacamatan Karala Barin Valkot d	HAYASHI; KEIICHI
09987868	Not Issued	041	11/16/2001	SYSTEM AND METHOD FOR SOUNDING A MUSIC ACCOMPANIED BY LIGHT OR VIBRATION	HAYASHI, KEIICHI
09901874	Not Issued	077	07/09/2001	EASY-TO-OPEN TUBULAR SEALED CASING	HAYASHI, KEIICHI
09887335	6589445	150	06/25/2001	LIGHT-REACTION TYPE OPTICALLY ACTIVE COMPOUND, LIGHT-REACTION TYPE CHIRAL AGENT, LIQUID CRYSTAL COMPOSITION, LIQUID CRYSTAL COLOR FILTER, OPTICAL FILM, RECORDING MEDIUM, AND METHOD OF	HAYASHI, KEIICHIRO

				CHANGING TWIST STRUCTURE OF LIQUID CRYSTAL	
09761586	6717531	150	01/18/2001	KEYBOARD DEVICE AND A METHOD OF CONTROLLING A POWER SUPPLY INCORPORATED IN THE KEYBOARD DEVICE	HAYASHI, KEIICHI
09759220	Not Issued	041	01/16/2001	MOBILE COMMUNICATION TERMINAL AND RINGING METHOD THEREOF	HAYASHI, KEIICHI
09667696	6650913	150		MOBILE TELEPHONE UNIT AND METHOD USED IN THIS UNIT FOR ACCESSING INTERNET SITE	КЕПСНІ
09646574	6353088	150	09/19/2000	METHOD FOR REMOVING VOLATILE MATTER FROM POLYMER SOLUTION COMPOSITION	HAYASHI, KEIICHI
0961-5059	6792453	150	07/12/2000	INFORMATION TERMINAL: UNIT, CHARACTER INPUT CONTROL METHOD TO BE USED IN THE SAME, AND STORAGE MEDIUM RECORDING CONTROL PROGRAM THEREFOR	HKT 1 758-55-7-7-7-7-7-8-1 一光 1 3 4 1 1 2 1 - 4 2 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1
09501940	Not Issued	040	02/10/2000	PORTABLE COMMUNICATION TERMINAL APPARATUS IN WHICH TURNING ON/OFF OF BACK LIGHT IS CONTROLLED	HAYASHI, KEIICHI
09180857	6121385	150	11/17/1998	RUBBER-MODIFIED STYRENIC RESIN COMPOSITION	HAYASHI, KEIICHI
<u>09171634</u>	Not Issued	161	01/22/1999	1,3-OXAZIN-4-ONE DERIVATES AS HERBICIDES, PROCESS AND INTERMEDIATES FOR THEIR PREPARATION	HAYASHIZAKI , KEIICHI
09151469	6060018	150	09/11/1998	FEATURING HIGH SIZE STABILITY, WEAR-RESISTANCE AND MACHINABILITY	[25]
09033613	6282612	150	03/03/1998	REMOVABLE MEMORY	HAYASHI,

Commonwealth of the common				DEVICE FOR PORTABLE TERMINAL DEVICE	KEIICHI
09015909	6321094	150	11		HAYASHI, KEIICHI
08990254	6192259	150	12/15/1997	PORTABLE RADIO APPARATUS HAVING FUNCTION FOR COMPRESSING AND TRANSMITTING DATA	HAYASHI , KEIICHI
08981569	6028032	150	and the second s	1,3-OXAZIN-4-ONE DERIVATIVES AS HERBICIDES	HAYASHIZAKI , KEIICHI
08864051	Not Issued	161		DATA MODULATING AND DEMODULATING SYSTEM AND DATA PROCESSING METHOD THEREFOR	HAYASHI, KEIICHI
08763753	5889604	150		METHOD OF AND APPARATUS FOR DATA COMMUNICATIONS BETWEEN PORTABLE INFORMATION TERMINALS	HAYASHI, KEIICHI
08663118	5977025	150	06/20/1996	1,3-OXAZIN-4-ONE DERIVATIVE, HERBICIDE CONTAINING SAME, AND INTERMEDIATE FOR PREPARING SAME	HAYASHIZAKI , KEIICHI
08480831	5639579	150		COMPOSITION, COLORED IMAGE FORMATION METHOD OF COLOR FILTER, AND FORMATION METHOD OF BLACK MATRIX	HAYASHI, KEIICHI
08423721	5603782	150	04/18/1995	BATTERY CAN, SHEET FOR FORMING BATTERY CAN, AND METHOD FOR MANUFACTURING SHEET	HAYASHI , KEIICHI
08401469	5616829	150	03/09/1995	ABNORMALITY DETECTION/SUPPRESSION SYSTEMFOR A VALVE APPARATUS	HAYASHI, KEIICHIRO
				AFFARATUS	
08389941 08337408	<u>5468194</u> <u>5453060</u>	150		POWER TRANSMISSION FOR MECHANICAL PRESS	HAYASHI , KEIICHIRO HAYASHI ,

				FOR MECHANICAL PRESS	KEIICHIRO
08187000	5576113	150	01/27/1994	BATTERY CAN, SHEET FOR FORMING BATTERY CAN, AND METHOD FOR MANUFACTURING SHEET	HAYASHI, KEIICHI
08122563	5436224	150	09/30/1993	1,3-OXAZIN-4-ONE DERIVATIVES, HERBICIDES CONTAINING THE SAME, AND NOVEL INTERMEDIATES FOR PREPARING THE SAME	HAYASHIZAKI, KEIICHI
08031883	5425682	150	03/16/1993	POWER TRANSMISSION FOR MECHANICAL PRESS UTILIZING ROTATIONAL ENERGY STORED IN A FLYWHEEL	HAYASHI , KEIICHIRO
08016185	Not Issued	161	02/11/1993	OXYGEN SENSOR	HAYASHI, KEIICHI
<u>07781768</u>	Not Issued	168	10/23/1991	PHOTOSENSITIVE COLORED RESIN COMPOSITION, COLORED IMAGE FORMATION METHOD FOF COLOR FILTER, AND FORMATION METHOD OF BLACK MATRIX	HAYASHI , KEIICHI
07701796	Not Issued	161	05/17/1991	DEEP- ULTRAVIOLET PHOTORESIST COMPOSITION	HAYASHI, KEIICHI
07686678	<u>5169170</u>	150	04/17/1991	A SANDWICH TYPE SKI	HAYASHI , KEIICHI
07479690	Not Issued	166	02/14/1990	OXYGEN SENSOR	HAYASHI , KEIICHI
07284251	4925770	150	12/14/1988	CONTRAST-ENHANCING AGENT FOR PHOTOLITHOGRAPHY	HAYASHI , KEIICHI
07047187	Not Issued	161	05/06/1987	CONTRAST-ENHANCING AGENT FOR PHOTOLITHOGRAPHY	HAYASHI, KEIICHI
07012467	4722779	150	02/09/1987	AIR/FUEL RATIO SENSOR	HAYASHI, KEIICHI
06605193	4625873	150	04/30/1984	GARMENT RACK	HAYASHI , KEIICHIRO
06507963	4467917	150	06/27/1983	CARRIER TUBE FOR PRINTS, SHEETS OR ARTISTIC CANVASES	HAYASHI , KEIICHIRO
06471779	Not Issued	161	03/03/1983	FIGURINE DISPLAY	HAYASHI,

	119	KEIICHIRO	<u> </u>
Inventor Search Con	npleted: No Reco	ds to Display.	***************************************
	Last Name	First Name	
Search Another:	HAYASHI	KEIICHI	
Inventor		Search	

To go back use Back button on your browser toolbar.

. * PALM INTRANET

Day: Monday Date: 12/13/2004 Time: 11:13:31

Inventor Name Search Result

Your Search was:

Last Name = FUKUMORI First Name = HIROTSUGU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
10716889	Not Issued	041	11/18/2003	ZIPPER TAPE FOR A BAG	FUKUMORI,
			λ	AND METHOD OF	HIROTSUGU
				PRODUCING THE SAME	
<u>10716888</u>	Not Issued	030	11/18/2003	ZIPPER TAPE FOR A BAG	FUKUMORI,
-				AND METHOD OF	HIROTSUGU
				PRODUCING THE SAME	
<u>10716887</u>	Not Issued	030	11/18/2003	ZIPPER TAPE FOR A BAG	FUKUMORI,
				AND METHOD OF	HIROTSUGU
		1,12%		PRODUCING THE SAME	CONTRACTOR OF THE STREET
<u>10191847</u>	<u>6808666</u>	150	07/09/2002	ZIPPER TAPE FOR A BAG	FUKUMORI,
	***************************************			AND METHOD OF	HIROTSUGU
				PRODUCING THE SAME	
10132898	Not Issued	071	04/25/2002	GRAVURE-PRINTED	FUKUMORI,
***				LAMINATED PACKAGING	HIROTSUGU
				MATERIAL PRODUCTION	
7	, , , , , , , , , , , , , , , , , , ,			METHOD AND	
		3,7		LAMINATED PACKAGING MATERIAL PRODUCED BY	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	41	1	THIS METHOD	
10014613	6640703	150	11/07/2001	GRAVURE PRINTING	FUKUMORI,
10014013	0040703	150	11/0//2001	METHOD USING AQUATIC	HIROTSUGU
				GRAVURE INK AND	
				GRAVURE PRINTING	
				MACHINE FOR THE SAME	
09901874	Not Issued	077	07/09/2001	EASY-TO-OPEN TUBULAR	FUKUMORI,
	2 (1 m)			SEALED CASING	HIROTSUGU
09626131	6401609	150	07/26/2000	GRAVURE PRINTING	FUKUMORI,
				METHOD USING AQUATIC	HIROTSUGU
				GRAVURE INK AND	
1				GRAVURE PRINTING	
				MACHINE FOR THE SAME	ддардаран индеминетирара до реколория по се се по се

Inventor Search Completed: No Records to Display.

]	Last Name	First Name	
Search Another:	FUKUMORI	HIROTSUGU	
Inventor		Search	

To go back use Back button on your browser toolbar.